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DONALD R. URELLO Administration Assistant to General Manager Bethlehem Steel

C. ROBERT WILSON President, Town Board Charterton

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NORMAN E. TUFFORD Executive Director 8149 Kennedy Avenue Highland, Indiana 46322

CHICAGO AREA TRANSPORTATION STUDY
300 WEST ADAMS STREET CHICAGO, ILLINOIS 60606

NORTHWESTERN INDIANA REGIONAL PLANNING COMMISSION 8149 KENNEDY AVENUE HIGHLAND, INDIANA 46322

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To the Elected Public Officials and Citizens of the Northeastern Illinois and the Northwestern Indiana Region:

of the plan and a summary of the plan making process. Northwestern Indiana Region. The report presents in general terms a multimodal plan description, cost estimates We take pleasure in presenting a summary description of the 1995 Transportation System Plan for the Chicago -

The Chicago Area Transportation Study has formally adopted it. The Northwestern Indiana Regional Planning Commission has adopted the Transit and Highway System portions. The 1995 Transportation System Plan has been officially recognized by the region's two transportation agencies.

preparing the implementation program or future revisions of the plan, would be greatly appreciated. of the 1995 Transportation System Plan will be presented. Any comments you may have, which will assist us in is being considered for adoption by other public bodies. Following these adoptions an implementation program The 1995 Transportation System Plan has also been adopted by the Northeastern Illinois Planning Commission and

appropriate governmental authorities as the region's transportation plan. If you have any questions, please contact our offices. We respectfully recommend that the 1995 Transportation System Plan be reviewed and considered for adoption by

Steve W. Manich,
Chairman

ZIRPC

Langhorne M. Bond

Respectfully submitted,

Chairman
Policy Committee - CATS

CHICAGO AREA TRANSPORTATION STUDY ADOPTION RESOLUTION

June 21, 1974

to provide a safe and efficient transportation system; WHEREAS it is necessary to the economic and social well-being of Northeastern Illinois and Northwestern Indiana

expenditure of available federal, state and local funds a long-range plan is necessary and desirable, WHEREAS in order to provide such a transportation system and to insure that the maximum benefit is derived from

guide for programming decisions regarding the operation, maintenance, and improvement of transportation in the Planning Commission agree on the importance of maintaining an up-to-date Regional Transportation Plan as a WHEREAS the Policy Board, Council, and Commissions represented by the Chicago Area Transportation Study, The City of Chicago, the Northeastern Illinois Planning Commission, and the Northwestern Indiana Regional Northeastern Illinois - Northwestern Indiana Metropolitan Area;

WHEREAS the U.S. Code requires a comprehensive transportation plan for the Metropolitan Area, developed through a continuous, cooperative effort, to qualify for federal participation in transportation programs; and

and agree on the elements of the Regional Transportation System necessary to meet 1995 transportation needs. WHEREAS the staffs of the four Regional Planning Agencies have jointly analyzed regional transportation needs

the current Regional Transportation Plan. BE IT RESOLVED THAT: The Policy Committee of the Chicago Area Transportation Study on this day of June 21, 1974 accepts and adopts the recommended 1995 Transportation System Plan as illustrated in the attached maps as

NORTHWESTERN INDIANA REGIONAL PLANNING COMMISSION ADOPTION RESOLUTION

November 27, 1974

IT IS KNOWN THAT:

environmental well-being of all citizens in Northwestern Indiana; and A safe, efficient, and resource-conserving transportation system is needed for the social, economic and

mission to prepare and adopt by resolution a regional comprehensive plan and program including, as a minimum, land use, transportation, community facilities, and regional objectives, goals and standards elements; and The Regional Planning Act, as enacted by the General Assembly of the State of Indiana, directs the Com-

Mass Transportation Act of 1970, the Housing Acts of 1954, 1961, 1965 and 1968, the Airport and Airways Dements of the Federal Highway Act of 1962, as amended, the Urban Mass Transit Act of 1964, as amended, the hensive planning process, to maintain qualification for federal grants, to coordinate the Region's development, lation requiring such cooperative, comprehensive and continuing planning programs; and velopment Act of 1970, the Rail Reorganization Act of 1973, and other pertinent federal, state and local legisto provide technical services to local units of government, and to help solve regional problems within the require-The Commission has set forth, as necessary and desirable, to establish and maintain a regional, compre-

tion of social, economic, environmental, transportation service, and comprehensive goals as forecasted and formulated to the Year 1995; and The Plan has been prepared through a comprehensive, multimodal planning process including the considera-

mission and other appropriate State of Indiana Agencies, the appropriate Federal Agencies, and Illinois public bodies, including the Chicago Area Transportation Study, the City of Chicago, the Northeastern Illinois Planning Commission and the Illinois Department of Transportation. to concerns and desires of the Region's governmental authorities and its citizens, the Indiana State Highway Com-The Plan was developed cooperatively in such a manner that decisions herein are reflective and responsive

of November, 1974: THEREFORE, BE IT RESOLVED THAT, the Northwestern Indiana Regional Planning Commission, on the 27th day

as described herein as the "Northwestern Indiana Regional 1995 Transportation System Plan" to insure systematic, rational, and maximum beneficial decisions on the expenditure of federal, state and local funds; and Adopts, by Resolution, the 1995 Transportation System Plan Highway and Public Transportation Subsystems,

to these systems will require detailed, individual analysis by the Commission; and parties, and that until these subsystems are analyzed comprehensively and cooperatively, any decisions related The Aviation and Freight Subsystems are shown herein as a proposal developed for discussion by concerned

gional and local levels, revised travel forecasts, reappraised long-range environmental, social, and economic operative process that is reflective of changing growth patterns, reevaluated comprehensive plans on both the reconcerns, and improved, viable, transportation technology. Agrees that there is an importance of maintaining a current transportation plan and program through a co-

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- < Highway System Plan
- Airport System Plan

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Freight System Plan

- Cost of the 1995 Plan
- VIII The 1995 Plan Making Process

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NTRODUCTION

portation system. Unfortunately, some of the roads and railroad tracks are deteriorating. The commuter trains, buses and subway cars cannot be maintained and improved with revenue from fares alone. General aviation airwill be compounding over the next 20 years as the region grows and the facilities deteriorate. current tax and regulatory constraints. These problems as well as the related environmental and energy problems, ports are being subdivided. The freight system is overextended and is becoming more difficult to operate under Everyone needs transportation. All of our activities are scattered over large areas requiring an efficient trans-

the Northeastern Illinois Planning Commission (NIPC), prepared the 1995 Transportation System Plan for the purpose of providing a better transportation system for the more than three million citizens of the eight county northeastern Illinois - northwestern Indiana region. The purpose of this report is to present a summary of this plan. The Chicago Area Transportation Study (CATS) and the Northwestern Indiana Regional Planning Commission (NIRPC) with the assistance of the Department of Development and Planning of the City of Chicago (DDP) and

current deficiencies and provide for future growth. The plan is intended to provide a generalized guide rather than recommendations for exact locational alignments or detailed design specifications for transportation facilior design studies to be conducted at a later date by the agencies responsible for implementing the plan. The 1995 Transportation System Plan provides a rational basis for the transportation decisions necessary to reduce These alignments or specifications will result from the appropriate feasibility, corridor, master plan and/

and deliberations. Accordingly, this plan qualifies the region for receipt of federal transportation funds. The plan will be updated annually. The next annual update is scheduled following detailed review by the CATS Council of Mayors and other official groups. Furthermore, the plan will be completely reevaluated within five years The 1995 Transportation System Plan has been adopted by the CATS, NIRPC and NIPC after legal public hearings

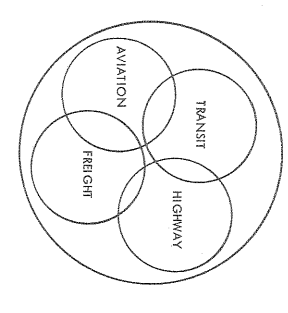
Plan was developed solely as a transportation plan, not as a transportation component of a coordinated comprewas developed from separate forecasts of population, employment, and land use. Correspondingly, the sum of being a composite of five separate and semi-independent efforts suffered from two basic shortcomings. The plan The 1995 Transportation System Plan replaces the Regional Transportation Interim Plan and Program adopted in 1971. The Interim Plan was a combination of plans adopted in segments by the Chicago Area Transportation Study, these subregional forecasts exceeded a reasonable forecast for the region as a whole. In addition, the Interim tation Study and the Lake-Porter Indiana Regional Transportation and Planning Commission. The Interim Plan, the Fox Valley Transportation Study, the Joliet Area Transportation Study, the Lake County (Illinois) Transporhensive plan for the future development of this region as is the case with the 1995 Transportation System Plan

people deserve a better transportation system

guide for investment

replaces interim plan

Formerly the Lake-Porter Regional Transportation and Planning Commission.



transportation goals

transportation objectives

GOALS AND OBJECTIVES

ities. The modal components of this plan are: The 1995 Transportation System Plan is a coordinated multimodal plan for the improvement of transportation facil-

TRANSIT SYSTEM - commuter railroad, rapid transit, bus HIGHWAY SYSTEM - freeways, arterials
AIRPORT SYSTEM - commercial and general aviation, intercity ground passenger transportation

FREIGHT SYSTEM - rail, water, truck, energy carridors

prehensive plans: The 1995 Transportation System Plan reflects all the goals and policies contained in the following regional com-

- The Comprehensive Plan of Chicago, Department of Development and Planning, City of Chicago, Decem-
- 2 eastern Illinois Planning Commission, April 19, 1968. The Comprehensive General Plan for the Development of the Northeastern Illinois Counties Area, North-
- ယ Plan attempts to achieve the following objectives. In addition to the goals, policies and assumptions implied in these regional plans, the 1995 Transportation System A Comprehensive Plan for the Lake-Porter Region, Indiana, Lake-Porter Regional Transportation and Planning Commission, October, 1970.
- Provide citizens with accessibility in response to their needs.
- planning agencies. Support the land use and functional plans, policies and forecasts developed by the regional comprehensive
- Minimize social and economic disruptions of existing land uses and activities
- Maintain the high accessibility of the Chicago Central Business District.
- Increase the accessibility of low and moderate income families to jobs and services.
- Reduce accidents and ensure public safety.
- Reduce pollution (air, water and land use) and minimize disruption to the physical (including visual) en-

į. .

Coordinate transfers between modes to optimize accessibility and provide real choice of transportation modes to all segments of society.

Conservation of energy and the provision of special services to the handicapped and elderly are additional objectives of the plan. The attainment of the objectives will require detailed studies.

TRANSIT SYSTEM PLAN

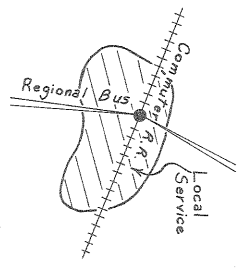
figuration and the listing of the recommended changes to the existing transit network are shown in Figure 1. this region. The transit component of the plan seeks to optimize the use of the existing transit system and increase its capacity within the constraints of the financial capabilities of the region. The proposed transit network con-The 1995 Transportation System Plan places special emphasis on expanding and improving the transit service in

The transit system includes the following components:

- purchase of new equipment and upgrading of tracks. proximating 30 percent or 4.5 million seat-miles daily. These improvements will be achieved through the component. flected in Figure 1. Only minor extensions in the network configuration have been recommended for this Commuter Rail: This component is composed of the commuter railroads currently serving the region as re-However, the recommended plan implies an increase of equipment and level of service ap-
- N and 1.2 million within suburban Cook. and further extensions of the existing network into suburban Cook and DuPage Counties. 7.1 million seat-miles daily will have been added to this network, 5.9 million within the City of Chicago Authority. The 1995 System Plan includes recommendations for major additions within the City of Chicago Rapid Transit: This network is defined as the rail system currently being operated by the Chicago Transit Approximately
- ယ and with other components of the transit system. This service is not intended to provide local service but is similar in nature to intercity bus service (e.g., Greyhound Bus) with local suburban stops. will interconnect with it. The regional bus is a new concept in transportation for this region, however it Regional Bus: The regional bus system provides express service connecting suburban centers with each other
- Φ. casted to become sufficiently developed to consider local bus service by 1995. The actual areas to which exceed 5,000 persquare mile. Figure 1 shows the area with existing local bus service and the areas fore-Transit Authority (RTA) and the local communities. lacal bus service is to be provided are those which do in fact reach a level of development to support such Local Bus: Local bus service is recommended for all areas where the person trip destination densities wil The determination of the specific type of service will have to be undertaken by the Regional
- Çı Figure 1 shows the location of the new transportation centers. is high. They are intended to increase the efficiency of the system and enhance the convenience to users. Chicago Loop as the major transportation center in the region. The transportation centers are to be located at a station site where transfer demand within or between modes Transportation Centers: This plan component serves to maximize the coordination of the various modes. The plan assumes the continuation of the
- ڼ commodated only by providing a facility or a combination of facilities with a very high capacity. The need for the facilities is defined; the solution and course of action is still unidentified cessibility. There is a major person and vehicle movement in these corridors which can apparently be ac-Corridor of High Accessibility: Cicero Avenue and North Avenue are designated as corridors of high ac-

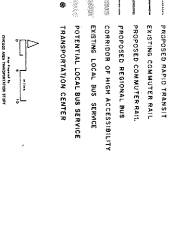
optimize: utilization expansion

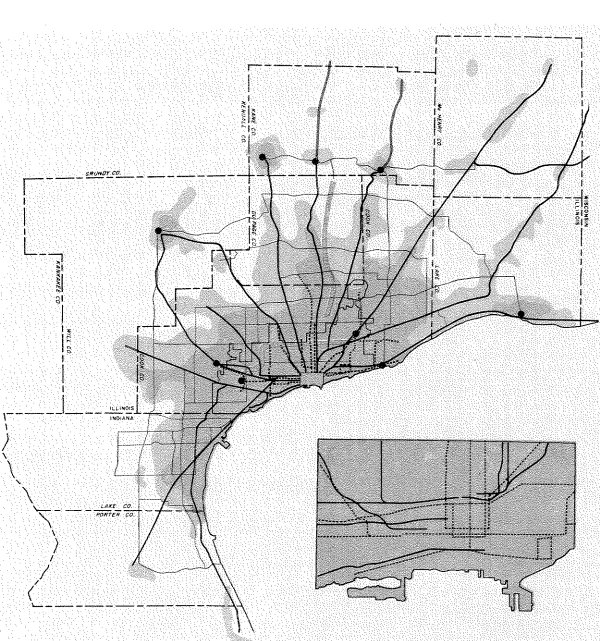
activity centers regional bus



transportation center

POTENTIAL LOCAL BUS SERVICE EXISTING LOCAL BUS SERVICE CORRIDOR OF HIGH ACCESSIBILITY EXISTING RAPID TRANSIT EXISTING COMMUTER RAIL PROPOSED NAPID TRANSIT TRANSPORTATION CENTER PROPOSED REGIONAL BUS PROPOSED COMMUTER RAIL





COMMUTER RAIL NETWORK

Elimination:

Illinois Central Gulf - Blue Island Branch

Additions:

None

Extensions:

The Chicago and North Western from Geneva to De-Milwaukee Road from Elgin to Hampshire Illinois Central Gulf from Richton Park to Monee

RAPID TRANSIT NETWORK

Eliminations:

Additions:

Subway from Harlem Avenue to Franklin Street Connector via Archer Avenue

Rapid Transit from Skokie Swift Terminal to Jefferson

Subway from Jefferson Park to Chicago CBD via Law-rence Avenue, east-west leg of Ravenswood to Wilson, Sheridan Road and Lake Shore Drive Cor-

Subway - Central Area Loop and Distributor

Extensions:

Dan Ryan "A" Service from 95th Street to 103rd Street Dan Ryan "B" Service from 95th Street to Blue Island, Milwaukee Service from Jefferson Park to O'Hare Illinois via 1-57 and ICG Blue Island Branch

Englewood Service to Midway Airport via Calumet Expressway

Skokie Swift Service to Old Orchard at Golf Road Congress Service from Des Plaines Avenue to III. 83

4,

REGIONAL BUS

Eliminations:

Additions:

Between 95th, the Dan Ryan Rapid Transit and I-80 via 95th Street and Torrence Avenue

Between Whiting and Dyer via Calumet Avenue Between Whiting and Crown Point via Indianapolis

Between Whiting and Crown Point via Cline Avenue Expressway and SR. 8 Boulevard and SR. 8

Between Gary and Crown Point via Broadway and North Avenue

Between the Indiana Dunes National Lakeshore and Merrillville via Ind. 51

Between Portage and Valparaiso via Ind. 49

Between East Chicago and Gary via Ind. 12

Between Highland and Glen Park via Ridge Road

Between Crystal Lake and Aurora via III. 176, III. 25 and III. 31

Between Libertyville and Joliet via III. 63, III. 59, Between Joliet and Valparaiso via U.S. 30

Ogden Avenue, Washington Street and III. 53

Between Highland Park and Lemont via Central Avenue, III. 43, III. 68, III. 53, 1-55, and Lemont

Between Mount Prospect and Clarendon Hills via III.

Between Waukegan and Calumet City via III. 120, U.S. 45, 143rd Street and III. 83

Between O'Hare Rapid Transit and Worth via Harlem Avenue

Between Evanston and Elgin via III. 58 Between the Cicero Corridor of High Accessibility at 79th Street and U.S. 30 via Cicero Avenue

Between U.S. 45 and Cicero Corridor of High Accessibility at 79th Street via 79th Street

Between U.S. 45 and the Dan Ryan rapid transit at

95th Street via 95th Street

Ind. 49

Between Hazel Crest and Port Chester via Ind. 80 and

Between Lawrence Avenue rapid transit and Cicero Western Avenue Corridor of High Accessibility at 79th Street via

Extensions:

None

TRANSPORTATION CENTERS

Eliminations

None

Additions:

Waukegan

Evanston

Blue Island

Elgin 103rd Street

Geneva

Aurora Joliet

Jefferson Park

CORRIDOR OF HIGH ACCESSIBILITY

Eliminations:

Additions:

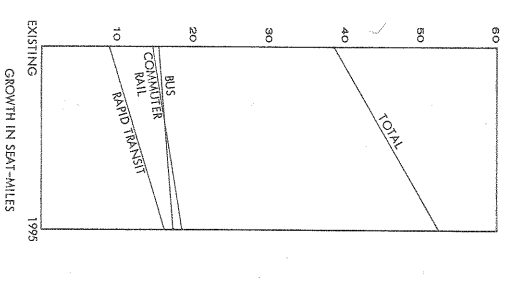
Cicero Avenue Corridor

North Avenue Corridor from Fox River to First Avenue

Extensions:

NOTE:

priate feasibility, corridor, alignment, master plan and/or design studies which are subject to future pubtions for the components will result from the appro-All plan components are generalized. Specific localic hearings.



same route. Table I shows the distribution of the existing and the proposed additions to the seat-miles of each measures that ensure public safety and minimize friction between freight and passenger traffic that utilize the regional bus networks. No estimates for local buses were made. The increased use of commuter rail will require suburban Illinois and Indiana counties received 90 percent of the increase in service of the commuter rail and percent). The commuter rail network is increased by 33 percent and the regional bus system 15 percent. The 41 percent in the Illinois suburban counties. The greatest single increase occurs in the rapid transit system (52 the additional seat-miles, 48 percent occurred in the City of Chicago, 11 percent in the Indiana counties and of supply, which represents an increase in service of approximately 35 percent over the existing network. Of transit component by suburban county and the City of Chicago. The complete transit system as recommended provides for approximately 13.7 million additional daily seat-miles

TABLE 1

Existing and Recommended Addition of Daily Seat-Miles of Transit Service*

(All Figures Are in Thousands)

B.S.

Rapid Transit

Commuter Rail

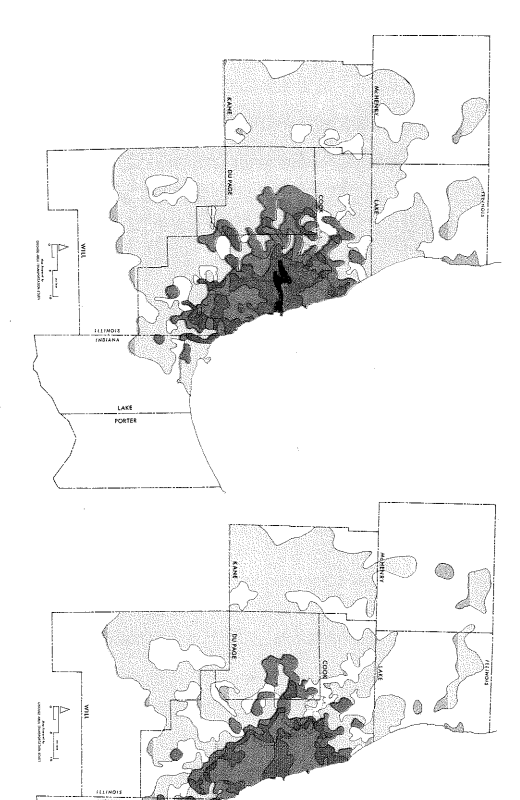
17,457 9,199 16,298 13,944	City of Chicago 12,557 12,762 8,187 14,086 6,008 6,708 Suburban Cook 1,864 2,469 1,012 2,018 3,417 4,9 DuPage 92 394 0 194 1,438 1,7 Kane 162 272 0 0 273 1 Lake (Illinois) 69 182 0 0 1,197 1,1 McHenry 31 56 0 0 586 Will 154 254 0 0 308 Lake (Indiana) 537 949 0 0 510 1,1 Porter (Indiana) 4 119 0 0 207 1,1	Existing 1995 Plan Existing 1995 Plan Existing 1995
-		u.
-		u.
13,944	6,008 3,417 1,438 273 1,197 586 308 510 207	Existing
18,508	6,473 4,921 1,728 539 1,700 781 733 1,004 629	1995 Plan
38,613	26,752 6,293 1,530 435 1,266 617 462 1,047 211	Existing
52,263	33,321 9,408 2,316 811 1,882 837 987 1,953	1995 Plan

excluding corridors of high accessibility and extensions of local suburban bus service.

accessibility to jobs is defined as the number of jobs available within 60 minutes of a place of residence via the sit network. Figure 3 shows the accessibility to jobs in 1995 if no improvements are made to the existing transit transit network. Figure 2 shows the accessibility to jobs in 1995 after the completion of the recommended trannetwork and service. The 1995 Transportation System Plan significantly improved the accessibility to jobs via the transit system. The

Southwest sectors of the City. The northeast part of DuPage County, south Lake County (Illinois), south Cook cago, especially those residing near the Central Business District, the West, the Northwest, the far South and County and north Lake County (Indiana) will also experience improvements in terms of accessibility to jobs. The most striking improvements in transit accessibility to jobs is that offered to the residents of the City of Chi-

(All Figures in 000's)



in 100,000%

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Beautiful 18 - 22

California 10 - 14

Beautiful 10 - 14

California 2 - 6

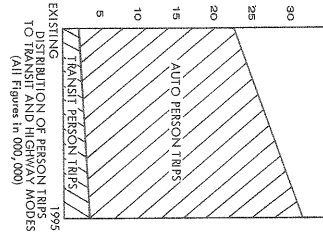
California 0 - 2

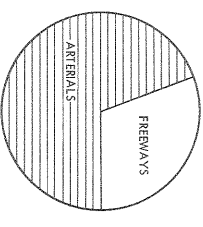
1995 WORK TRIP ENDS WITHIN 60 MINUTES

1995 WORK TRIP ENDS WITHIN 60 MINUTES

LAKE







1995 VEHICLE MILES
Freeways Approximately 29 Percent
Arterials Approximately 71 Percent

HIGHWAY SYSTEM PLAN

3

provide continuity. The highway system plan recognizes the need to design freeways and arterials with special will greatly exceed the capacity of the existing highway system or where the highway segments are needed to congestion on existing freeways and arterials. New freeways and arterials are planned only where future traffic works. The highway component of the 1995 Transportation System Plan is designed to relieve existing and future by local or regional recreational studies. The highway network is composed of the following components: facilities for bikeways where appropriate and provided such bikeways are compatible with the transportation ob-The highway system is intended to increase the capacity and improve the quality of the freeway and arterial net-The specific locations and design of these bikeways should be reflective of the demand as generated

- --- These three areas account for approximately 58 percent of the regional increase in arterial capacity. of the increase in the arterial capacity occurs in the City of Chicago, suburban Cook and DuPage Counties. of the system by 26 percent, to provide adequate level of service without needlessly adding freeways. Most ment in this network. These improvements, generally on existing right-of-way, will increase the capacity approximately 4,000 road segments in Illinois and 800 road segments in Indiana are designated for improve-Arterials: The arterial component of the 1995 Transportation System Plan is shown in Figure 5. A total of
- in the capacity of the system. Table 2 shows the existing and additional capacity on the networks. infuture population. Improvements in the arterial system account for more than 60 percent of the increase of 30 percent over the existing capacity. This increase in capacity compares with a 48 percent increase accessibility corridors, is estimated to be 5.2 million vehicle miles of travel. This represents an increase The total increase in the hourly capacity for the entire highway component, with the exception of the high
- Ņ existing toll roads would be free by 1995, however, proposed freeways may be constructed as toll roads. certain areas of the region and provide network continuity. ently produced high simulated traffic volumes and whose construction was deemed practical. Some of the recommended freeway system is composed of freeways from the tested alternative networks which consist-Freeways: This network offers increased opportunities for circumferential travel around the urban area. The freeway links are included in the network because these links represent viable transportation service for In the planning process it was assumed the

ယ public discussion: Plan does not recommend any specific solution to this dilemma, but offers two additional alternatives for anticipated in the corridors, alternative solutions must be reevaluated. corridors. Consequences in terms of social and environmental impact have been identified for the various recommended alternatives within these corridors. In order to accommodate the high vehicle travel demand 1995 Transportation System Plan (see page 5). Extremely heavy levels of demand were generated on these Corridors of High Accessibility: These same corridors have been discussed in the transit component of the The 1995 Transportation System

evenly over a large area. Provide alternatives for vehicle travel that disaggregate total demand and disperse such travel more

Provide highway facilities designed for specialized components of the total vehicle travel demand routes outside of the corridor. (e.g., truck only, long trip travel, etc.) and spread the balance of the demand over existing or new

TABLE 2

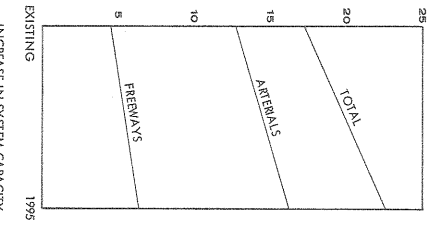
Improvements in Hourly Capacity as Implied in the Highway Component of the 1995 Transportation Plan Exclusive of the High Accessibility Corridors

(All Figures Are in Thousands of Vehicle Miles)

	Free Existing	Freeways tisting 1995 Plan	Arte Existing	Arterials ting 1995 Plan	To Existing	Total 1995 Plan	
City of Chicago	863	879	2,237	2,697	3,100	3,576	
Suburban Cook	1,368	1,512	2,584	3,589	3,952	5, 101	
DuPage	291	672	939	1,384	1,230	2,056	
Kane	275	374	992	1,201	1,267	1,575	
Lake (Illinois)	276	785	1,136	1,453	1,412	2,238	
McHenry	కు	305	1,030	1,334	1,093	1,639	
Will	585	971	1,626	1,795	2,211	2,766	
Lake (Indiana)	549	706	1,266	1,454	1,815	2,160	
Porter	244	244	967	1,167	1,211	1,411	
TOTAL	4,514	6,448	12,777	16,074	17, 291	22,522	

and the existing highway network respectively. In addition to increased hourly capacity, the highway component increased the accessibility to jobs, shopping opportunities and recreational facilities. Figures 6 and 7 show accessibility to jobs via the 1995 highway network

accessibility to jobs, rather than creating similar new ones. In contrast to the transit system, the existing highway system provides the best accessibility to jobs for the residents of western Cook and eastern DuPage. The 1995 highway system expands the existing areas with very high



INCREASE IN SYSTEM CAPACITY
(All Figures in 000's Vehicle Miles)

EXISTING FREEWAY
PROPOSED FREEWAY CORRIDORS
CORRIDOR OF HIGH ACCESSIBILITY

ON PROPERTY AND STREET AND STREET STREET

NENDALL CO. XANKAKE CO

Eliminations:

Additions:

Cline Avenue - SR912

- Elgin O'Hare
- Between Fox River Valley and III. 53
 Between III. 53 and O'Hare vicinity (Hardship and Protective Buying of Right-of-Way)

Fox River Valley

- Between 1-90 and 1-55
- kegan (Hardship and Protective Buying of Between 1-90 and proposed Richmond - Wau-Right-of-Way)
- ç Between 1-55 and proposed Lake-Will (South) (Hardship and Protective Buying of Right-of-

Franklin Street Connector

Lake Front

a. Between 1-94 and Zion Lake - Will

Richmond - Waukegan

South Suburban

- a. Between 1–57 and 1–65 (Indiana)
 b. Between 1–80 and 1–57 (Hardship and Protective Buying of Right-of-Way)

U.S. 41

CORRIDOR OF HIGH ACCESSIBILITY

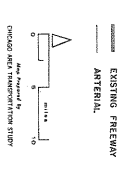
Cicero Avenue Corridor

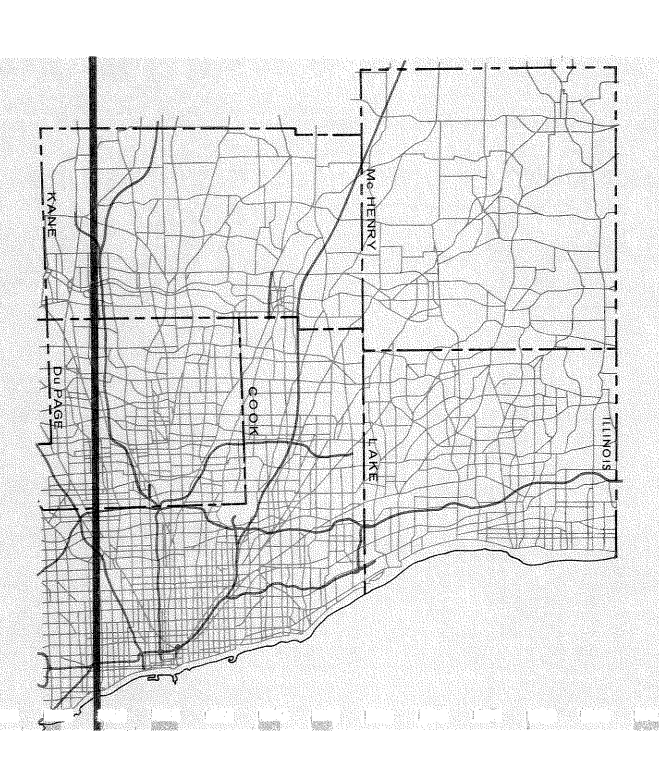
North Avenue Corridor

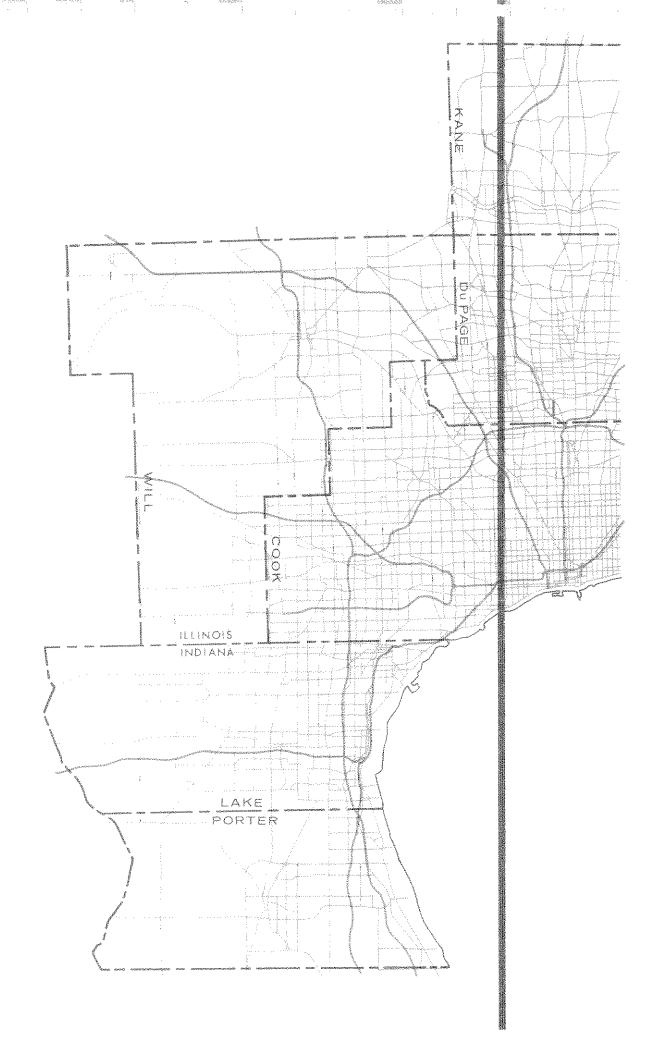
Ω Between Fox River and 1st Avenue

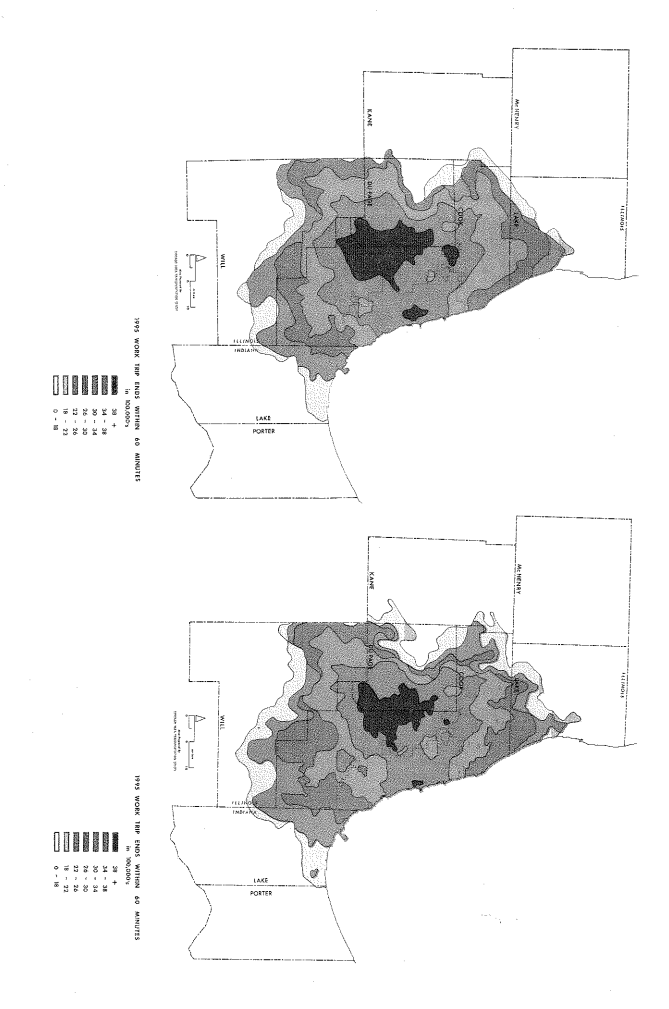
All plan components are generalized. Specific loca-NOTE:

tions for the components will result from the appropriate feasibility, corridor, alignment, master plan and/or design studies which are subject to future public hearings.









AIRPORT SYSTEM PLAN

ports. It has been assumed that the two existing military airports, Glenview Naval Air Station and Ft. Sheridan= plan stresses the retention and expansion of existing airports rather than construction of large numbers of new airvision of adequate general aviation reliever airports for the Chicago-Northwestern Indiana Region. The proposed operations with a minimum of airport-to-airport conflict. The emphasis of these recommendations is on the prothe status of the military airports will have a significant impact upon the recommended airport system plan. The recommended airport system plan is designed to meet the demand of air carrier and general aviation aircraft Haley Army Airfield, will remain in operation as all-military facilities throughout the plan period。 Changes in

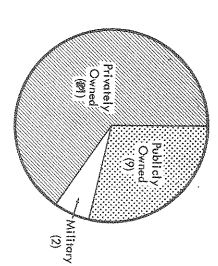
Figure 8 presents the airport segment of the 1995 Transportation System Plan. The components of the airport plan

- sible use as an (new air carrier) airport". with Clark-Dietz Associates. This report recommends "locating, procuring and setting aside a site for pospartation System Plan accepts, until further studies are completed, the findings of the March, 1973 report, plan making process to determine the need for a third regional air carrier airport. Instead, the 1995 Transaccess to the two air carrier airports identified in the region: Chicago O'Hare International and Chicago= Northeastern Illinois Airports Requirement Study, prepared by Ralph M. Parsons Company in cooperation Airport by the air carrier airlines. No independent studies were undertaken during the 1995 transportation Air Carrier Airports: The plan recommends improvements to increase the efficiency and improve ground Furthermore, it places special emphasis on the need for increasing the utilization of Midway
- icy recommendation of the airport plan is to provide investment in intercity ground passenger transportation, such as Amtrak or bus, to supplement the passenger service of air carrier airlines. vided by short range (up to 300 miles) ground transportation service. Correspondingly, one important pol-Intercity Ground Passenger Transportation: Considerable relief to air carrier airline services can be pro-

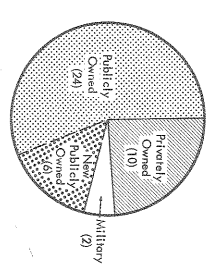
Ņ

of general aviation aircraft operations by 1985. gion. The Federal Aviation Administration has forecast an average increase of 75 percent in the number port system plan component. At present, there are more than 3,100 general aviation aircraft in this re-Publicly Owned, General Aviation Airports: The retention of general aviation airports, where economically feasible and in agreement with social and environmental constraints, is the objective of this air-

ယ



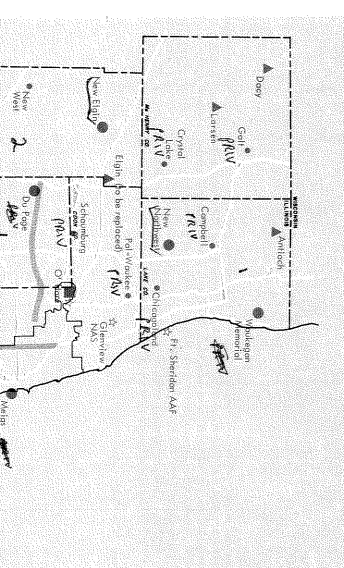
1974 EXISTING AIRPORT SYSTEM (30 PUBLIC USE AIRPORTS)



1995 PROPOSED AIRPORT SYSTEM (34 PUBLIC USE AIRPORTS)









PUBLICLY-OWNED, INSTRUMENT LANDING SYSTEM

Joliet Mun (to be clo

niffith ▲ Hobart Sk/ Ranch • New [Hobart]

PORTER County,

- PUBLICLY-OWNED, VISUAL FLIGHT RULES
- PRIVATELY-OWNED, PUBLIC-USE
- MILITARY AIRPORT

1995 FREEWAY SYSTEM

CORRIDOR OF HIGH ACCESSIBILITY

KANKAKEE CO



Chicago - O'Hare International Chicago - Midway

PUBLICLY OWNED GENERAL AVIATION AIRPORTS

Instrument Landing System Airports

Eliminations:

licly Owned Airports: Expansion or Improvement of Presently Pub-None

Chicago Meigs Field Aurora Municipal

DuPage County Gary Municipal

Waukegan Memorial Porter County Municipal

ယ Acquisition of Presently Privately Owned Airports:

Elgin New Public ILS Airports: Lewis - Lockport Northwest

ŝ Visual Flight Rules Airports Elimination:

Joliet Municipal

None Expansion and Improvement of Existing Publicly Owned Airports:

ယ

Acquisition of Presently Privately Owned Airports: Clow International Chicagoland Chicago - Hammond Campbell Schaumburg Pal-Waukee

Frankfort Crystal Lake

> West Joliet New Public VFR Airports: Hobart Crown Point

PRIVATELY OWNED AIRPORTS .> Eliminations:

None

œ Existing: Antioch

Dacy

Elgin

Gear - New Lenox

Griffith

Hobart Sky Ranch

Howell - New Lenox Howell - Crestwood

Larsen

Wilhelmi Sanger

New:

0 None

MILITARY

Eliminations: None

Ö

existing: Chicago - O'Hare International Ft. Sheridan - Haley Army Airfield Naval Air Station - Glenview

0 None Zew:

NOTE:

priate feasibility, corridor, alignment, master plan and/or design studies which are subject to future pubtions for the components will result from the appro-All plan components are generalized. Specific loca-

preserve and expand existing airports

ensure compatibility with publicly owned airports

TO DOW RLA'S

enforce compatible zoning

VFR) for good weather use and limited instrument use. Associated with each category is a standard runstrument Landing System Airports (Public ILS) for all weather use and Visual Flight Rules Airports (Public of the existing sites preferrable to a new site, such results would not be incompatible with the intent of mends the construction of six new general aviation airports. The new airport sites shown in Elgin and ership to prevent their subdivision and redevelopment for other urban land uses. The plan also recomplan recommends the public acquisition of 10 general aviation airports which are currently in private ownsteps will require increased public awareness of, and involvement in, community airport problems. The In order to provide an airport system which will be able to handle the general aviation demand, signifi-cant steps must be taken to preserve and expand existing airports as well as build several new ones. These way length, 5,400 feet for Public ILS and 3,800 feet for Public VFR. the regional plan. The publicly owned general aviation airports are classified into two categories: In-Jolietare to be replacements for existing airports. In the event that master planning studies show either

- 4 ensure compatibility with the publicly owned airports proposed in this plan. velopments may force the reconsideration of these airports as potential publicly owned airports. It should will depend on their ability to provide service under market conditions. Future demand and land use debe pointed out that any new privately owned, public use airport sites must be considered carefully to remain in private ownership. These ten airports are recognized as second priority airports whose survival Privately Owned, Public Use Airports: The plan identifies ten privately owned, public use airports to
- ç Restricted Landing Areas (RLA's): While they are not shown on the map, these privately owned, private use airports have become an airspace and land use problem in many parts of the region. A moratoriam on be fully identified. the granting of further RLA operating certificates is recommended until the impact of these facilities can
- ٥ dinances be prepared as a guide for local jurisdictions. Land Use and Height Restriction Zoning: As a means of protecting increased public investment in the air-port system, compatible landuse and height restriction zoning is recommended. Enforcement would reduce the adverse environmental impact of general aviation airports. It is suggested that model airport zoning or-

FREIGHT SYSTEM PLAN

mentand industry practices relating to commodity movements. The plan calls for an equalization in government treatment of the various modes through policy, legislative, and regulatory changes. The freight system component of the 1995 Transportation System Plan recommends extensive changes in govern-

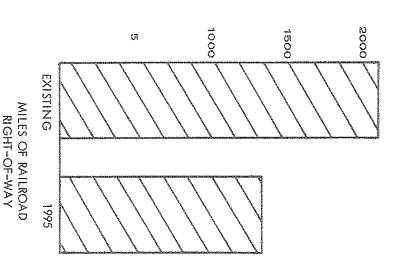
operationally viable. A viable freight system is essential to the economy of this region. The consolidation is acexchange freight between trucks and rail, rail and waterborne systems, etc. The plan recognizes that each mode ical facilities. The freightplan emphasizes the need for complementary intermodal exchanges, i.e., terminals to complished through both the concentration of freight activity in specific localized sites and the joint use of physthe existing freight system, streamlining the present overextended system to one which is both economically and has certain inherent advantages that should be exploited to the benefit of the public. The overriding objective of the freight component is the consolidation of right-of-way and terminal facilities of

ponents of this plan are: collection of detailed data on commodity movements, which is currently lacking, will provide the basis for the preparation of more detailed freight plans. Figures 9, 10 and 11 present the freight system plan. The modal com-(both private and public) necessary to implement this freight system. These discussions complemented with the complete and representative plan in the future. This discussion should include the implications of the policies en this change of emphasis from proposed carrier improvements, the freight component must be reviewed carefully. al plan for freight. Accordingly, this freight system plan should be viewed as a preliminary plan. It is hoped that the public discussion, which this proposal is intended to activate, will provide the basis for a more Transportation Plan presented composite proposals as developed by the members of the freight system industry. Giv-The 1995 Transportation System Plan is the first plan for the Chicago area which embodies a comprehensive region-

opment of this rail system. right-of-way. Maintenance and development plans would be implemented to encourage the use and devel-80 to 100 mph in nonurbanized areas. These lines together with the switching lines total 1,434 miles of speedstrategic lines. These lines would be completely grade separated and designed for maximum speeds of nisms. As shown in Figure 9, the plan recommends that rail freight will be handled by a system of 21 high Rail Freight: The proposed rail freight plan requires major changes in institutional and operational mecha-

be abandoned, the land being used for another urban use. the existing carriers, by shipper railroads or by local governments. If a route is no longer useful it could designated as high speed strategic lines, yet serving shippers and municipalities, could be maintained by Since it would not be practical to maintain all branch lines at this high standard, other existing lines not

change government and industry practices



SWITCHING LINES

OTHER EXISTING LINES
PRIMARY CLASSIFICATION
YARDS

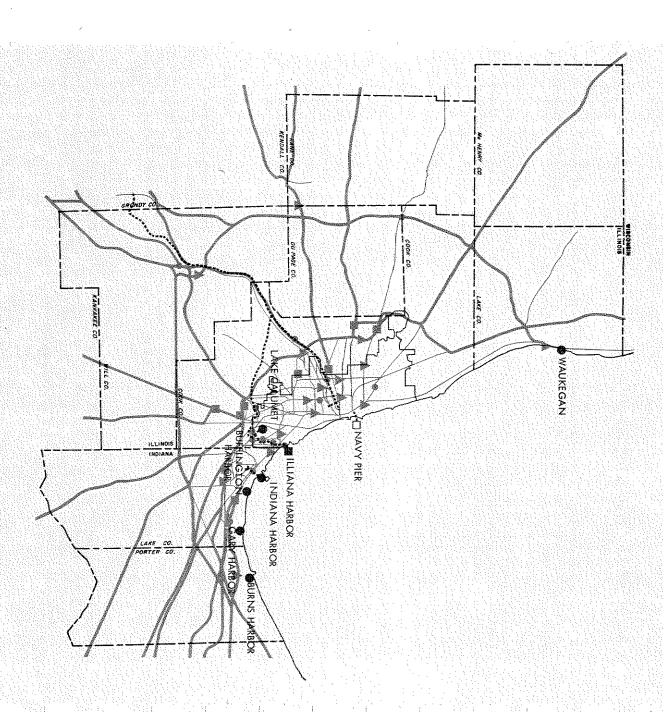
INDUSTRIAL YARDS SECONDARY CLASSIFICATION YARDS

WATERWAY HARBORS

WATERWAY HARBORS

ABANDONED HARBORS

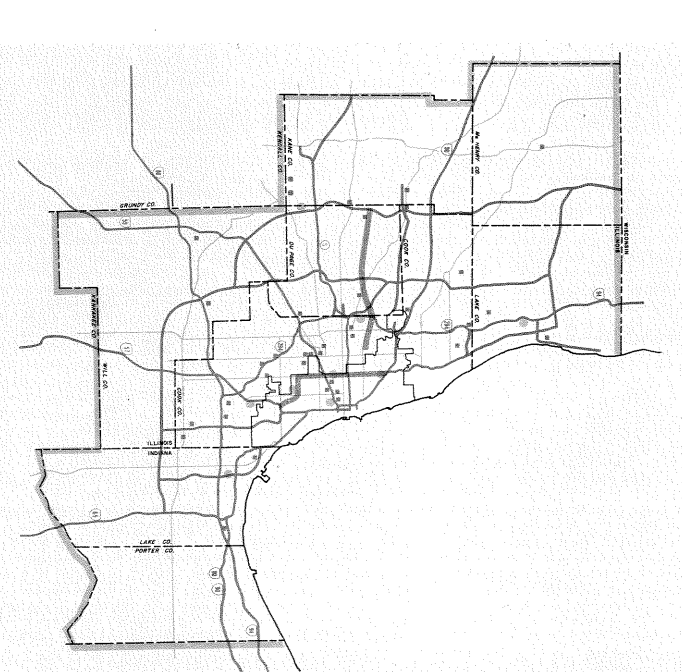
Hee Preyard IV



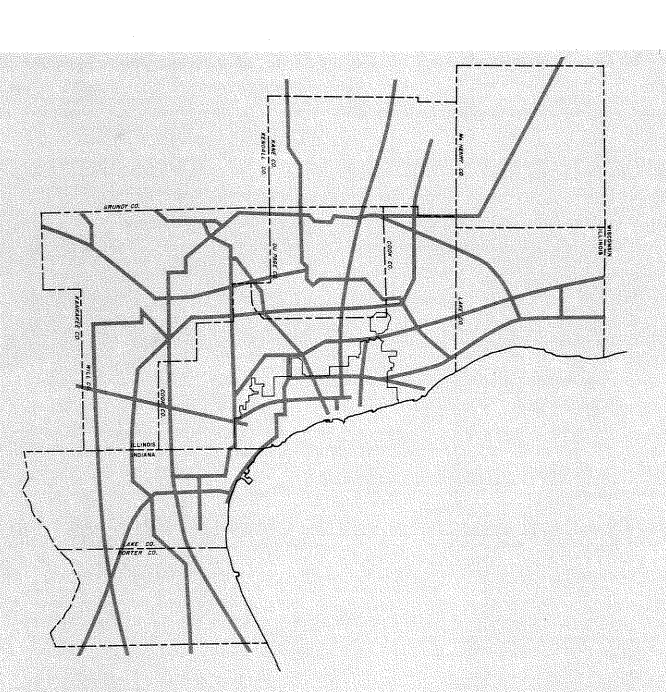
RAIL FREIGHT SYSTEM
FREEWAYS

SORRIDOR OF HIGH ACCESSIBILITY
MAJOR PREFERENTIAL
TRUCK ROUTES

TERMINAL CLUSTERS
INTERMODAL VARDS
[PIGGYBACK]
CHICAGO COMMERCIAL
ZONE







ber of facilities. Any abondoned land could be reused as industrial, recreational or other urban use. be necessary; however, major improvements would be made at many sites to enable reduction in the numcarloads from intercity freight arrival to final delivery to the shippers. The third level, the industrial yard, would meet the switching requirements for concentrated, industrial activity. No new terminal sites would yard functions. Primary and secondary yards would be coordinated to handle inbound and outbound rail The plan recommends the development of a consolidated terminal structure accounting for three levels of

- 2 mission. Other recommendations of the plan are shown in Figure 9. of Chicago, Northeastern Illinois Planning Commission and Northwestern Indiana Regional Planning Comgestion and allowing more intensive recreational use of these waterways. Second, the plan specifies the the mouth of the Calumet River. consolidation of all general cargo traffic at a new port facility, Illiana Harbor, which will be located at the plan recommends reducing commercial navigation on the Chicago River and its branches, relieving con-Waterways: The waterway component of the freight system plan contains two major recommendations. First These recommendations conform with the goals and policies of the City
- ట work as preferred truck routes. These routes will be designed to handle double combination trailers. Truck Freight: The truck freight plan designates 1, 484 miles of arterial roads and the 1995 freeway net-Heavy truck traffic on routes not designated as preferred routes is to be restricted to local access only.

The plan recommends the consolidation of truck terminals, public warehouses, and freight forwarders in to 37 clusters located near the preferential truck routes. This pattern is developing today but would be includes nine rail-truck intermodal (piggyback) yards. signalization, and construction standards capable of handling double trailer combinations. The plan also reinforced through zoning. These clusters will be provided with access that features turning channels,

mental units are encouraged to incorporate requirements for off-street loading facilities into their zon-Commercial Zone be expanded to include the entire eight county region. Furthermore, local governing and building codes for all new commercial and industrial buildings. In addition to these recommendations the truck freight plan proposes that the boundaries of the Chicago

<u>ب</u> service to the region with minimum consumption of land and reduction of adverse environmental impact tates that right-of-way be allocated in such a way that transmission facilities will be able to maintain high voltage electric transmission lines. The continuing expansion of land development in the region dic-Energy Corridors: The plan recognizes the continuing need for a network of energy corridors. The plan recommends 884 miles of radial and circumferential energy corridors designated for future pipeline and

encourage recreational use of waterways

preferential truck routes

expand chicago commercial zone

joint use of right of way

Transit and Corridors of High Accessibility *

Modal Cost Category

COST OF THE 1995 PLAN

cost of the freeway system, including the cost of the vehicle flow in the corridors of high accessibility, is estimated at 26 percent of the total cost. The average annual cost of the highway system is approximately twice the existing system to the standards assumed by the plan as well as the cost of maintenance and operation of the transstruction, equipment and land. It includes the total cost of land acquisition, construction and equipment purof public funds over the next 20-year period. This cost is estimated in 1973 dollars, assuming 1973 costs of conpercent and 3 percent of the total system, respectively. annual expenditure of the last eight years. The arterial, freight and aviation systems account for 19 percent, 12 annual cost of the transit system is approximately four times the annual expenditure of the last eight years. The autopassenger flow in the corridors of high accessibility, accounts for 40 percent of the total cost. The average portation system which is not offset by direct user fees. These costs are higher than other annual expenditure chase for the completion of the proposed system. The designated figure also includes the cost of upgrading the rates for transportation during the last few years. The cost of the transit system, including the cost of the non-The implementation of the 1995 Transportation System Plan will require the expenditure of \$14.7 billion dollars

apposite condition. Within Cook County, 80 percent of the cost of the transportation system is assigned to the The exceptions are the two rural counties of McHenry and Will whose share of the cost of the transportation system is slightly higher than their share of the existing or future population. Lake County, Indiana, represents the The distribution of assignable costs by county closely reflects the distribution of population in 1970 and 1995 City of Chicago.

Table 3 summarizes the cost of the transportation system plan by mode and category of expenditure within each mode for each county and the City of Chicago. Costs of the freight system and the site acquisition for the third air carrier airport could not be assigned to specific counties; hence, these costs appear in the total column only.

aviation systems. of the 20 year incremental development program and the five year development program for transit, highways and individual projects. However, the establishment of these priorities is: essential and will be developed as part The 1995 Transportation System Plan does not assign funding priorities to the various components of the plan or

Percent Distribution of Assignable Costs to Counties

Total 1995 Transportation System Plan

Total Cost-Assignable to Counties Total Cost-Non-assignable to Counties

Renewal and Upgrading-Existing System New System * Operations and Maintenance (Deficit Only)
Total
Reconstruction-Existing System
New System **
Mainrenance Total
Arterials
Total (Upgrading and Maintenance) ***********************************
Aviation
Reconstruction and Capital Improvement-Existing
Air Carrier Airport Site Acquisition–Third Air Carrier Airport (site unknown) Public Acquisition and Development
Existing General Aviation General Aviation System
Total (Includes Costs Assignable to Counties Only)
Freight
Public Acquisition & Upgrading-Existing System
New System Maintenance (Deficit Only)

Public Costs of the 1995 Transportation System Plan (All Figures Are in Millions of 1973 Dollars)

50,7	6,488.0		1 , 1 0 1 , 1	95.0	342, 6	63.2 1,207.6	130.4 1,014.0	765.6 3,159.6 916.5 4,841.7	City of Chicago
11.6	1,476.8			Φ	453.5	112.2 428.3	231.6 84.5	258.1 150.3 169.0 577.4	Suburban Cook
6,5 3,8	828.2 483.6	Content of the Conten	17.0 14.2 0 13.3 17.0 27.5	0	200,1 277,1	3	124.4 67.9 256.5 33.0	92.3 20.4 50.3 i4.4 27.3 i0.4 169.9 45.2	Du Pa ge Kane
8 6.8	878.0	STANSFORM TO THE CONTROL OF THE CONT	19.4 7.3 26.7	0	268.9		124.4 314.5	53.9 7.1 22.2 83.2	Lake
4,2		no assi	site	0	290,8		67.9 99.5	27.8 1.5 10.9 40.2	McHenry
7.8	536.5 1,005.0	no assignable	location un 5.2 16.5 9.2 9.2 5.7		441.7	93.2 492.5	192.3 207.0	21.8 12.4 10.9 45.1	, W;П
91,4	11,696.1	C O S † S	unspecified 91.0 29.8 215.8		2,274,7	455.0 3,402.9	938.9 2,009.0	1,239.9 3,395.6 1,167.2 5,802.7	Subtotal Illinois Counties
6,1	777.9	na de la composito de la compo	(no assigr 4.0 4.8 8.8	0	241.5	71.2 463.2	147.0 245.0	30.0 5.5 28.9 64.4	Lake (Indiana)
2,5	316.5	Caracteristic description of the	nable costs) 4.1 4.4 8.5	0	227.8	21.9 67.1	45.2 0	7.2 1.9 4.0 13.1	Porter (Indiana)
8.6	1,094.4	TAN	8.1 9.2 17.3	0	469 . 3	93 , 1 530 , 3	192.2 245.0	37.2 7.4 32.9 77.5	Subtotal Indiana Counties
0,001	12,790.5 1,935.0 14,725.5	1,511.0 129.0 135.0 1,775.0	160.0 99.1 39.0 233.1	95.0	2,744.0	548.1 3.933.2	1,131.1 2,254.0	1,277.1 3,403.0 1,200.1 5,880.2	Grand Total

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The non-auto passenger flow cost of the corridors of high accessibility is included in this category.

The higher cost alternative accommodating the vehicle flow in the corridors of high accessibility is included in this category.

The lower cost alternative is roughly estimated at \$240 million; however, this cost needs further study before it can be finalized.

THE 1995 PLAN MAKING PROCESS

interagency coordinated effort

preparation of this plan and coordinated their activities at both the policy and staff levels. Specific work tasks agencies. the Unified Regional Planning Program which coordinates the planning activities of the four regional planning for the development of this transportation system plan were identified and implemented through the mechanism of functional jurisdictions. Four regional planning agencies, CATS, DDP, NIPC and NIRPC, participated in the The plan making process has been long and complex, involving four agencies with overlapping geographic and

page 2 of this report. The other major work components of the transportation plan making process are described hensive plans used as a guide for the 1995 Transportation System Plan was discussed in "Goals and Objectives" Figure 12 shows the major work components of the 1995 Transportation System Plan and the responsible agency. The significance of comprehensive planning in the development of transportation plans and the specific compre-

aviation and freight components was similar. However, data necessary to conduct such quantified analyses for in nature. They will be further detailed as additional studies are completed. the aviation and freight plan components was not available. Therefore, these system plans are more conceptual transit and highway components of the 1995 Transportation System Plan. The approach for the preparation of the It should be noted that the process delineated in the following sections has been used in the preparation of

Demographic, Economic and Land-Use Forecasts

plans as constrained by the economic potential of the region and influenced by market forces. Table 4 summarizes the population forecasts used in the development of the 1995 Transportation System Plan. by NIRPC. This data represents a direct quantification of the goals and policies of the comprehensive veloped forecasts for suburban northeastern Illinois; the forecast data for northwest Indiana was completed The demographic, economic, and land-use forecasts are basic fundamentals of the comprehensive plans for the region. The DDP prepared the necessary forecast data for the areas within the city limits; NIPC de-

tion characteristics, land-uses, employment, and density distribution for the 4,600 square mile zones in the eight county region. In addition to population forecasts, the comprehensive planning agencies developed forecasts of popula-

forecasted population and economic activities. Consequently, this plan can be seen as an integral part of implementation of the comprehensive plans. the regional comprehensive plans. Furthermore, its implementation can be viewed as strategy for the actual The 1995 Transportation System Plan provides the necessary transportation services and facilities for the

activity forecasts reflect comprehensive plans

Figure 12 TRANSPORTATION PLAN MAKING PROCESS FLOW CHART TRANSPORTATION ALTERNATIVES COMPREHENSIVE REGIONAL PLANS TRANSIT TRIPS POPULATION
ECONOMIC ACTIVITY
LAND USE
FORECASTS SINGLE ALTERNATIVE MODE SPLIT MODEL TRIP GENERATION EVALUATION AND PUBLIC REVIEW SELECTION OF A EVALUATIONS ADOPTION HIGHWAY TRIPS ASSIGNMENT NO PATO Z Z Z Z Z Z Z Z Z Z U U U U U U

Chicago
Suburban Cook
Du Page
Kane
Lake (Illinois)
McHenry
Will
Lake (Indiana)
Porter

POPULATION INCREASE
(All Figures in 000, 000)

2. Trip Generation

activity forecasts

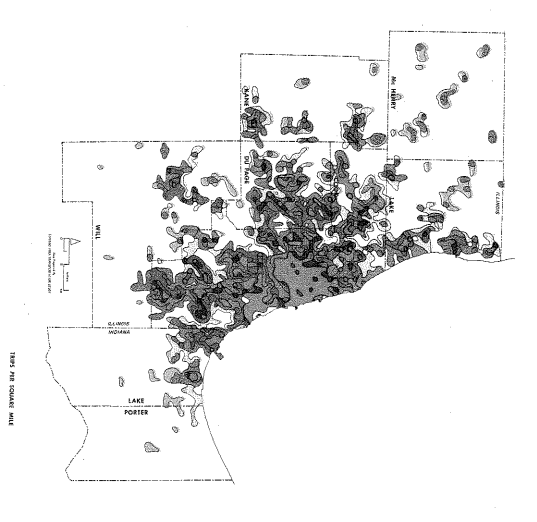
such as the Chicago Central Business District, O'Hare and Midway Airports, and major suburban shopping centers was computed using special rates based on selected surveys taken by CATS. tion surveys of 1970 to 1971 and preceding subregional studies. The trip generation of distinctive areas use, population and economic activities using trip rates developed from the CATS/NIRPC origin-destina-The person trips used in preparing the highway and transit components were created from the forecast land=

Figure 13 shows the 1995 distribution of person trip demand. Note the relationship of the most concentrated areas of trips to the concept of development corridors as shown in the region's comprehensive plans.

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TABLE 4

Chicago Northwest Indiana Total	Northwestern Indiana Total	Lake (Indiana) Porter (Indiana)	Northeastern Illinois Total	AREA City of Chicago Suburban Cook DuPage Kane Lake McHenry Will
6,794,461	573,548	513,269 60,279	6,220,913	1960 3,550,404 1,579,321 313,459 208,246 293,656 84,210 191,617
7,612,314	633,367	546, 253 87, 114	6,978,947	Preliminary Population Forecasts 1970 1975 3,366,957 3,591,90 2,125,412 2,390,51 491,882 572,00 251,005 251,005 382,638 111,555 121,71 249,498 288,3
8,433,000	703,000	581,500 121,500	7,730,000	on Forecasts 1975 3,591,900 2,390,500 572,000 293,600 472,000 121,700 288,300
9,739,000	864,000	663,500 200,500	8,875,000	1985 3,646,000 2,843,900 839,000 371,900 611,000 165,600 397,600
11,253,000	1,053,000	757,500 295,500	10,200,000	1995 3,697,600 3,267,300 1,064,500 512,000 828,800 240,300 589,500



distinct plan concepts

Development of Transportation Alternatives

ternatives (A, B, C and D) representing separate levels of capital investment for each of the plan systems. Plans A, B, C and D represented various complementary bimodal pairings of highway and transit networks. ing results. The six alternatives were the Interim Plan, the existing network and four additional plan alcept enabling various social, environmental, functional and economic evaluations to produce distinguishtation alternatives were prepared, tested and evaluated. Each alternative offered a distinct plan con-Prior to the selection and finalization of the 1995 Transportation System Plan, six multimodal transpor-

augmented. The capacity of the recommended system was less than the capacity of the Interim Plan due The Interim Plan depicted the most expansive highway network. Consequently, the highway network pre-sented in alternatives A - D represented lesser levels of completion of the Interim Plan. With each rehave since been reduced. The Interim Plan was tested against the new forecasts. to the greater population and economic activities initially forecast and used for the Interim Plan which duction in the proposed highway network for these four alternatives, the proposed transit system plans were

Four alternative aviation plans were formulated and evaluated. These alternatives were: the existing sysof these investment levels were lower than that indicated in the Interim Plan. tem, the Interim Plan and two alternatives representing two options of public investment in airports. Both

alternatives even though the two systems were very similar. The third alternative represented minor modification to the existing system; the fourthalternative represented major modification to the existing freight Four alternative freight plans were considered. The Interim Plan and the existing system constituted two

4. Mode Split

weights that were exhibited in the 1970/1971 Home Interview Survey. ration, related costs, and travel speeds as well as on the socio-economic characteristics of the populaand the final 1995 Transportation System Plan. This network sensitive model assigned the generated trips The new CATS network sensitive mode split model was employed in testing the various alternative plans tion. The choice of mode for future travelers was assumed to be dependent on the same variables and to either the transit or the highway network. The assignment was done on the basis of network configu-

Trip Distribution and Assignment

mode split network sensitive

cess provides the additional information of where the trip, generated in any specific area, will be going. The 1995 Plan distribution process utilized information on trip lengths for each type, as derived from tra-The mode split process provides the number and type of trips by travel mode. The trip distribution pro-

highway or transit links. The assignments yield simulated traffic volumes on each highway network link From the distribution process, the trip assignment process allocates the zone-to-zone trips to specific

and the number of passengers using each transit (including bus) line. These volumes provide the basis for the functional, economic and social evaluation of the alternative transportation proposals.

Evaluation

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all relevant impacts of these regional transportation plans. Several evaluation techniques were used in testing the proposed network alternatives to thoroughly examine

uations were conducted to determine the relative change in demand corresponding to variations in transit evaluation criteria were derived from other measured system characteristics, such as total costs, travel user cosis. times, accident rates, and levels of pollution emissions generated by the tested networks. Special evalmand with the designated capacity of each given link of the specific network being tested. Additional The performance evaluation of the mass transit and highway networks compared the expected levels of de-

were presented for public review and scrutiny at several subregional meetings. Public comments were sodegree to which a system objective was met by each of the alternative networks. The alternative networks within each of the modes. These system interrelationships were examined and evaluated. The regional licited through the use of questionnaires which were later tabulated and analyzed. transportation goals and objectives were associated with direct measures that could be used to indicate the impact of the proposed alternatives on the existing community and land uses was determined. In a multimodal transportation system, there exist numerous relationships and interactions between and Specific

1995 Transportation System Plan. ite plan. The composite plan underwent similar evaluation prior to its finalization as the recommended On the basis of these evaluations and reviews, the various alternative plans were reduced to one compos-

Future Planning Steps

program identifying the projects to be constructed during each ten-year increment of the plan period will sented to the Regional Council of Mayors for review, revision and adoption. A long-range development pion. horizon year, 1995. These programs will assign funding priorities to the various projects identified in this be prepared. Planning Commission and the Northwestern Indiana Regional Planning Commission. The plan will be prethe eight county area. It has been discussed at public hearings and adopted by the Northeastern Illinois The plan adopted by the two regional transportation agencies is now being reviewed by other agencies in Short range programs will be developed annually for the first five-year period of the plan's

graphic forecasts change, new concepts emerge or as implementation actions occur. The 1995 Transporta-It will be available within the next few years. tion System Plan will be updated annually. Work on the 2000 Year System Plan has already been initiated No plan is static, therefore the planning process must allow modifications to any approved plan as demo-

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8. Plan Implementation

and the 29 municipalities. northwestern Indiana the plan will be implemented by the State of Indiana, the two county governments implementing the transit component of the plan, once this Authority is fully constituted and staffed. governments. It is expected that the Regional Transportation Authority (RTA) will be playing a key role in of Illinois, the six county governments, the City of Chicago and the more than 250 suburban municipal Innortheastern Il linois the key agencies for implementing the 1995 Transportation System Plan are the State

of the freight component of the 1995 Transportation System Plan. private railroads, truck and waterborne carriers is essential for the implementation and further development those of the private transit carriers, the airport operators and the freight carriers. The cooperation of the For an effective implementation program, the efforts of these public agencies need to be coordinated with

and actions of these public and private groups that the plan will become a reality, providing the needed and implementing agencies, private carriers and public representatives will be sought as part of the Transveloped in cooperation with the local governments and private carriers. The views of regional planning transportation services for the citizens of the region. transportation programs for the two Indiana counties. As in northeastern Illinois, the programs will be dewestern Indiana Regional Planning Commission will be responsible for preparing and adopting the five year plementing agencies, will be responsible for developing the five year transportation programs setting forth Transportation Development Program is for the period 1975 – 1979. It is through the continuing cooperation portation Development Program process and its subsequent required adoption by NIRPC and NIPC. The first the priorities for the implementation of the projects listed in the plan. In northwestern Indiana, the North-In northeastern Illinois, the Chicago Area Transportation Study, a research arm of the transportation im-

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- Behrens, John W. "Concepts for Future Freight Networks." CATS Research News. Vol. 14, No. 1. July 1972. Blaze, James Robert and Thorne, Nancy. "Problems of Goods Movement in a Regional Context." CATS Research CATS Research News.
- Vol. 13, No. 1. July 1971.
- Blaze, James Robert and Halagera, Raymond T. and Miller, Mark. "The Urban Transportation Planning Approach to Urban Goods Movement." CATS Research News. Vol.15, No. 4. December 1973.

 Brugman, Edward L. "Large Scale Traffic Simulation Models Used by the Chicago Area Transportation Study." CATS Research News. Vol.15, No. 3. July 1973.

 City of Chicago. Chicago 21-A Plan for the Central Area Communities. September 1973.

 Chicago Central Area Committee. "Chicago 21-Blueprint for Progress." Chicago Central Area Committee News. Vol. 3,
- No. 2. August 1973.
- Chicago Area Transportation Study. Chicago Area Transportation Study. "CATS Network Sensitive Mode Split Model User Manual." March 1974 "Alternative Transportation Plans." October 1972. (Review Copy)
- Chicago Area Transportation Study. Final Report, Volume I: Survey Findings. 1959.
- Chicago Area Transportation Study. Chicago Area Transportation Study. Final Report, Volume II: Data Projections. 1960. Final Report, Volume III: Transportation Plan. 1962.
- Chicago Area Transportation Study. The Five Trip End Transit Model: A Description of its Theory and Development
- November 1972.
- Chicago Area Transportation Study. Functional and Intermodal Evaluation of Alternatives for a 1995 Transportation System in the Chicago-Gary Region. June 1973.
- Chicago Area Transportation Study. Recommendation for the Chicago Area Freight System for 1995. February 1974. Chicago Area Transportation Study. "1995 Transportation Alternatives To Be Tested." March 1974.
- Chicago Area Transportation Study and Lake-Porter County Regional Transportation & Planning Commission. Evaluation Process for 1995 Airport System Plan Alternatives. September 1973.
- Chicago Area Transportation Study and Lake-Porter County Regional Transportation & Planning Commission. Interim Aviation Plan. January 1973.
- Chicago Area Transportation Study and Lake-Porter County Regional Transportation & Planning Commission. Regiona Transportation Interim Plan and Program. March 1971.
- Chicago Area Transportation Study and Northwestern Indiana Regional Planning Commission. 1995 Transportation System Plan.
- Recommended 1995 Transportation System in the Chicago-Gary Region. May 1974.

 Department of Development and Planning, City of Chicago. The Comprehensive Plan of Chicago. December 1966 Chicago Area Transportation Study and Northwestern Indiana Regional Planning Commission. Technical Evaluation of the
- Eash, Ronald W. "Economic Techniques for Evaluating Mutually Exclusive Alternatives." CATS Research News. Vol. 13,
- No. 1. July 1971. , Ronald W. "Summary of the CATS Work with the Center for Environmental Studies at Argonne National Laboratory." CATS Research News. Vol. 15, No. 1. February 1973.
- Fox River Valley Transportation Study. Volume 1-Background, Analysis and General Recommendations and Volume II-Recommended Street and Highway Improvement Plan. January 1969.

Halagera, Raymond T. and Johnson, Carol. "The Potential Benefits of Railroad Facility Consolidation." CATS Research News. Vol. 15, No. 1. February 1973.

Indiana Department of Commerce, Bureau of Planning. State of Indiana Aviation Plan. 1972.

Joliet Area Transportation Study. Summary Report, Volume I Inventory and Analysis, Volume 2 Forecasts and Plan Preparation

Lake County Transportation Study. Preparation of a Transportation Plan for Lake County, Illinois. August 1969

Lake-Porter County Regional Transportation and Planning Commission. Comprehensive Plan for the Lake-Porter Region, Indiana October 1970.

Lake-Porter County Regional Transportation and Planning Commission. Mass Transit Alternative Conceptual Plans. September

Lake-Porter County Regional Transportation and Planning Commission. October 1970. Guidelines for Growth in the Lake-Porter Region

NewMyer, David A. "The Market for a Proposed Public-Use General Aviation Airport in Kendall County." CATS Research Lake-Porter County Regional Transportation and Planning Commission. Forecast Phase. October 1970.

Northeastern Illinois Planning Commission. Comprehensive General Plan for the Development of the Northeastern Areas April 1968. News. Vol. 15, No. 2. May 1973.

Northeastern Illinois Planning Commission. Methodological Research for Evaluating Alternative Transportation Plan. February

Northeastern Illinois Planning Commission. "NIPC Planning Paper #10." 1969. Northeastern Illinois Planning Commission. NIPC Conceptual Alternative Transportation Plans. November 1972.

Northwestern Indiana Regional Planning Commission. Impact of 1995 Plans on Northwest Indiana. October 1974. Northwestern Indiana Regional Planning Commission. Public Review and Adoption of 1995 Plan. October 1974

Regional Transportation Planning Board. Regional Transportation Planning Board. | Alternative Plans Formulation; Technical Report #1. July 1972. The Changing Nature of Transportation (A Look Toward the Future).

Regional Transportation Planning Board. Regional Transportation Planning Board. Descriptive Details of the 1985 Transit and Freeway Alternatives. May 1973 Evaluation: 1995 Highway-Public Transportation Networks.

Regional Transportation Planning Board. Preliminary Report #1, Chicago-Gary Regional Mass Transportation Study. February

Regional Transportation Planning Board. Preliminary Report #2, Chicago-Gary Regional Mass Transportation Study. January

Regional Transportation Planning Board. Public Transportation in the Regional Transportation Planning Process.

Ryan, Eugene V. "Pollution Emission Modelling at the CATS." CATS Research News. Vol. 16, No. 1. March 1974. Seibert, Charles B. "Restricted Landing Areas in the Chicago Metropolitan Region." CATS Research News. Vol. 15, No. 1.

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